Azizolla Beheshti

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6497324/publications.pdf

Version: 2024-02-01

1307594 1588992 8 135 7 8 citations g-index h-index papers 8 8 8 92 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Synthesis and structures of the WOS3Cu3Pz3Cl and [PPh4]4[{WOS3(CuNCSe)3}2] clusters (Pz=pyrazole), and structure of [PPh4]2[Cu(NCS)4]. Polyhedron, 2002, 21, 1547-1552.	2.2	26
2	Synthesis, characterization and crystal structure determination of (NEt4)2[MS4(CuBp′)2]·X (M=Mo,) Tj ETQq	0.000 rgBT	Overlock 1
3	Synthesis and crystal structure of a copper(I) complex containing tetrathiomolybdate and dihydrobis(3,5-dimethylpyrazolyl)borate ligands: [Et4N]2[(Bp′)CuMoS4Cu2(Î⅓-Bp′)2Cu2MoS4Cu(Bp′)] (Bp′=H2B(3,5-Me2Pz)2) and crystal structure of [(Bp′)2Cu]. Polyhedron, 2001, 20, 179-183.	2.2	21
4	Novel silver(I) pyrazole-based coordination polymers: Synthetic and structural studies. Polyhedron, 2012, 48, 245-252.	2.2	21
5	Synthesis, crystal structures and spectroscopic characterization of two neutral heterobimetallic clusters MS4Cu4(pzMe2)6X2 (where M=Mo (1) or W (2), X=Cl (1) or disordered Cl/Br (2), and) Tj ETQq1 1 0.784.	3 14 rgBT /	Overlock 10
6	Synthesis and crystal structures of dimeric W(Mo)/Cu/S and polymeric W/Cu/S neutral clusters with flexible 1,4-bis(3,5-dimethylpyrazol-1-yl)butane as a linker ligand. Inorganica Chimica Acta, 2011, 376, 310-316.	2.4	15
7	The effect of co-ligands and hydrogen bonds on the structural topology of copper-based complexes: Synthesis and structural characterizations. Polyhedron, 2013, 63, 68-73.	2.2	10
8	Investigating the effect of anion substitutions on the structure of silver-based coordination polymers. Inorganica Chimica Acta, 2015, 438, 196-202.	2.4	2